

SPANISH BOTTOM TRAWL SURVEY "FLETÁN ÁRTICO 2017"
 IN THE SLOPE OF SVALBARD (ICES DIVISION IIb2)

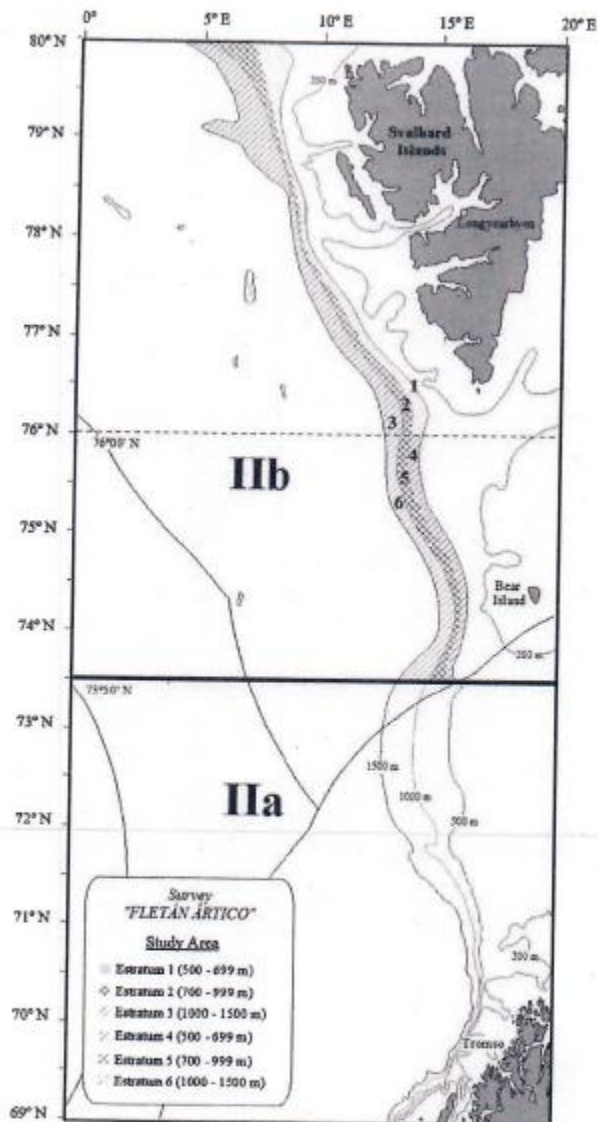


Figure 1. General map of the North-East Arctic showing the location of the study area (Lat 73°30'N - 80°00'N) in the slope of Svalbard (Fisheries Protection Zone around Svalbard, ICES Division IIb2) and the six considered strata according to the stratification scheme used in the Norwegian survey, Spanish bottom trawl survey "FLETÁN ÁRTICO 2017".

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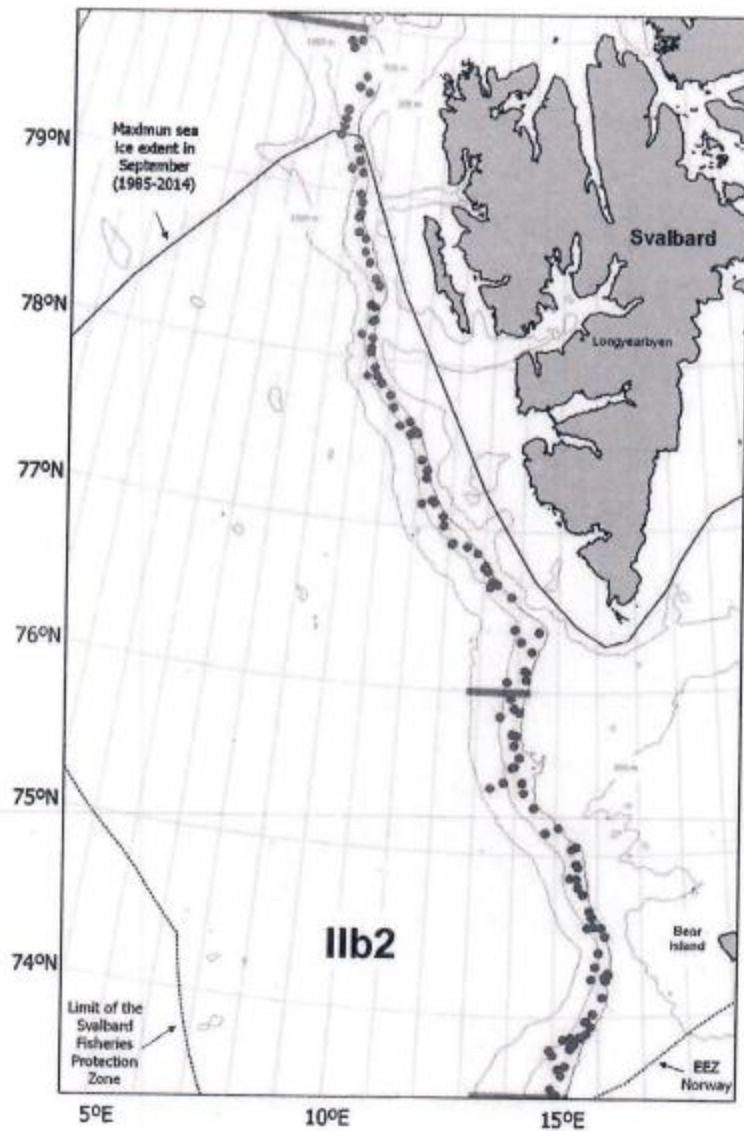


Figure 2. Map of the study area of the Spanish bottom trawl survey *FLETÁN ÁRTICO 2017*, showing the (tentative) pre-selected sampling sites for the bottom trawl hauls (source: IEO survey series). The study area lies within the Fisheries Protection Zone around Svalbard. The blue line shows the maximum sea ice extent in September 1985-2014 (source: Norwegian Polar Institute). ETRS 89 UTM 33.

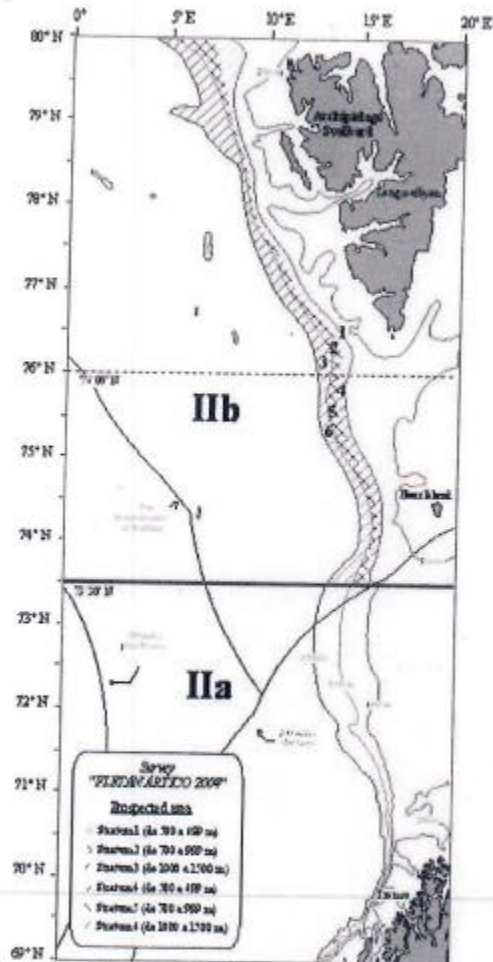


Figure 1. - Spanish bottom trawl *FLETAN ÁRTICO 2012*. Map of the area showing the six considered strata and its ranges of depth

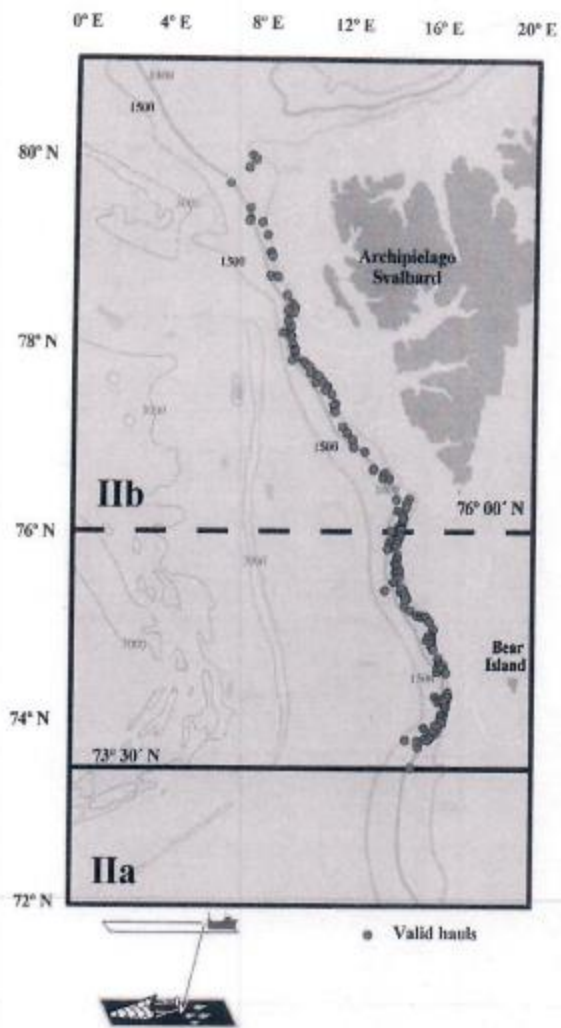


Figure 3.-Location of the proposed hauls in the Spanish bottom trawl Survey in ICES Division IIb (2019).

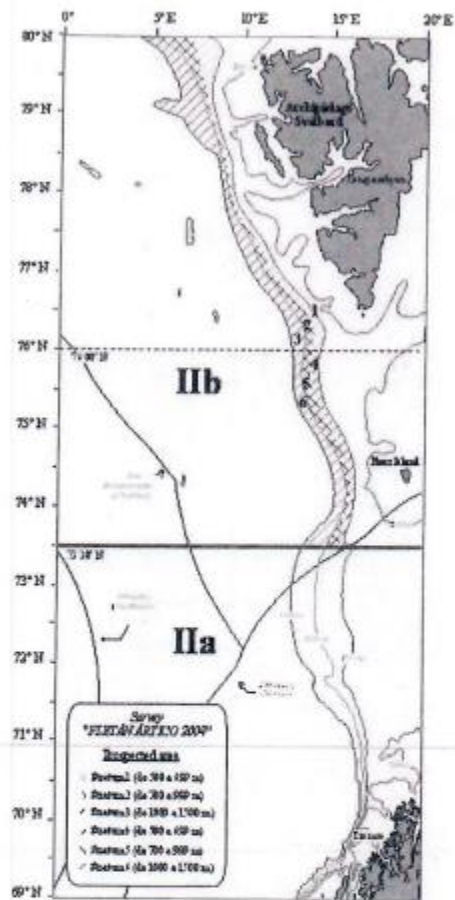


Figure 1.- Spanish bottom trawl "FLETAN ÁRTICO 2019". Map of the area showing the six considered strata and its ranges of depth.